

Patent application of

Larry E. Davis

For

Title: LOCKING LEVELING SUPPORT LEGS FOR WHEELBARROW

CROSS-REFERENCE TO RELATED APPLICATIONS; This application claims the benefit of

PPA Ser. Nr. 60/487,799, filed 2003 07/17 by the present inventor.

FEDERALLY SPONSERED RESEARCH Not Applicable

SEQUENCE LISTING OR PROGRAM Not Applicable

BACKGROUND OF INVENTION --FIELD INVENTION

This invention relates to a device and means for leveling and stabilizing a resting wheelbarrow.

BACKGROUND OF INVENTION

A wheelbarrow by nature of design is unstable when resting, unless parked on a level terrain and is easy tipped over. Such instability is dangerous and wasteful sometimes spilling cargo such as cement.

DESCRIPTION OF PRIOR ART:

U. S patent No. 5,026,079 to Donze et al, discloses a balanced multi-wheel wheelbarrow.

Multi - wheels on wheelbarrows are substantially disadvantaged in the work place since they cannot maneuver through tight places and narrow paths or along narrow walkways. The present invention has the advantages of the singular wheel wheelbarrow while in motion but can set resting level and stable on a lateral unlevel surfaces also,

The present invention will provide leveling support whereas multi-wheel support does not.